

NHLBI BRP: “Integrated Control of Vascular Pattern Formation”

University of Virginia

**Rich Price,
BME**



Biomedical Engineering & Medical Science Building (2002)



**Tom Skalak,
BME**

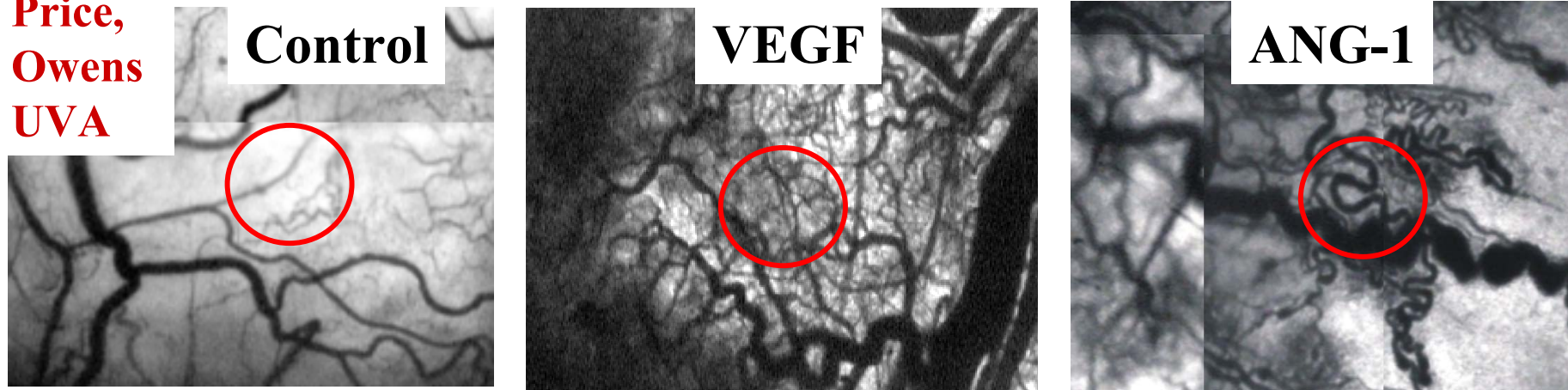


**Gary Owens,
Molecular
Physiology**



Skalak,
Price,
Owens
UVA

Spatially-Guided, Multi-Signal Arterialization in Vivo



Discrete Cell-Based Simulation Vessel-specific Genetic Regulation

